

ANALYSIS

PREPARED BY **F.N. BERGEN 6/4/58**

CHECKED BY

REVISED BY

CONVAIR

A DIVISION OF GENERAL DYNAMICS CORPORATION
SAN DIEGO

PAGE

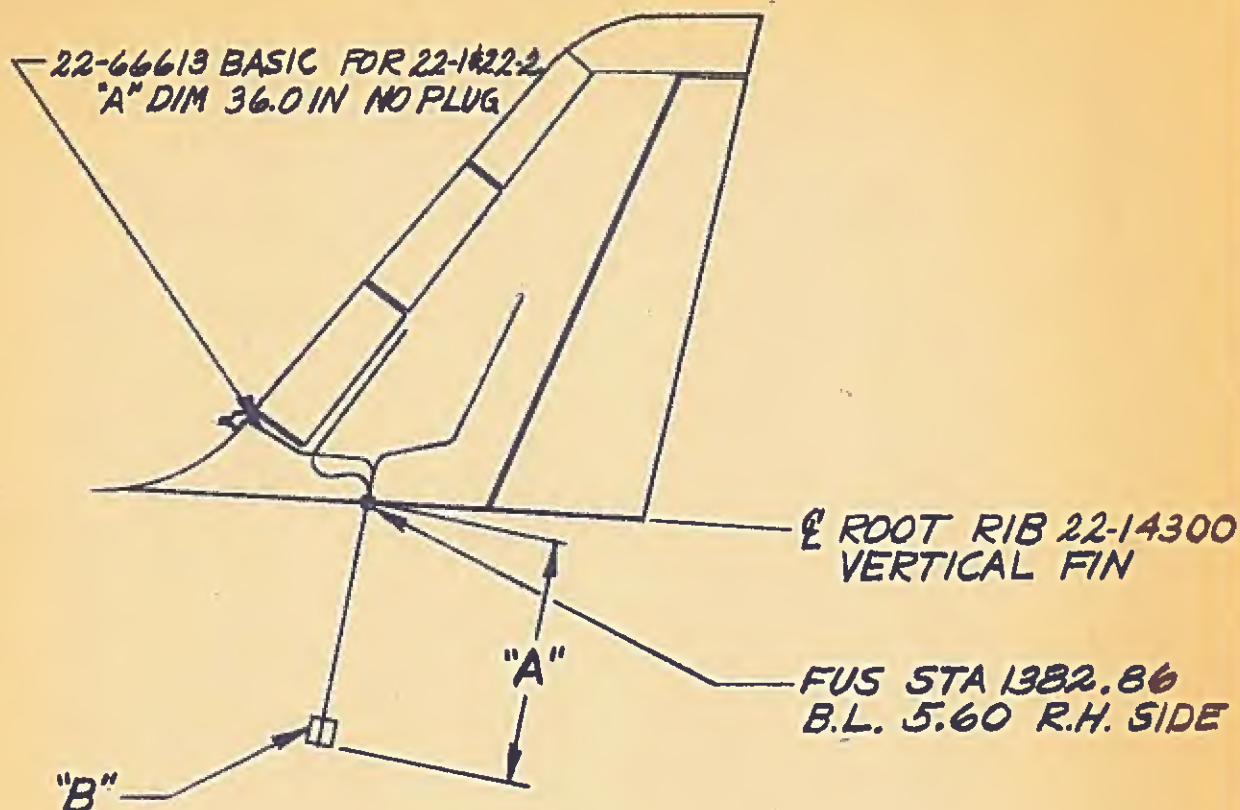
REPORT NO. **D.I.B.**MODEL **22**DATE **7-2-58**

DESIGN INFORMATION BULLETIN

No. 18.012

CONVAIR REPORT NO. **ZM-22-005****HARNESSE INSTALLATION ON TAIL**

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HARNESSES COMMON TO 22-1#22-2

HARNESSE N ^o	DIM "A"	PLUG "B"
22-35860 BASIC	198.0 IN	UG 1185/U
22-35923 BASIC	199.0 IN	UG 710A/U
22-35923 -B01	196.0 IN	UG 710A/U
22-35924 BASIC	109.5 IN	UG 627AU
22-35924 -B01	119.5 IN	UG 627AU
22-66609 BASIC	72.0 IN	NONE

HARNESSES FOR 22-1 ONLY

22-35922 BASIC	97.0 IN	DM 9700-37S
22-35925 BASIC	89.0 IN	DM 9700-37S

HARNESSES FOR 22-2 ONLY

22-35928 BASIC		DM 9700-37S
22-35932 BASIC		DM 9700-37S
22-35934 BASIC		NONE

APPROVED	DATE
<i>[Signature]</i>	7-1-58
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<i>[Signature]</i>	7-1-58

[Signature]
A. J. Savard
Project Engineer

ACTUAL
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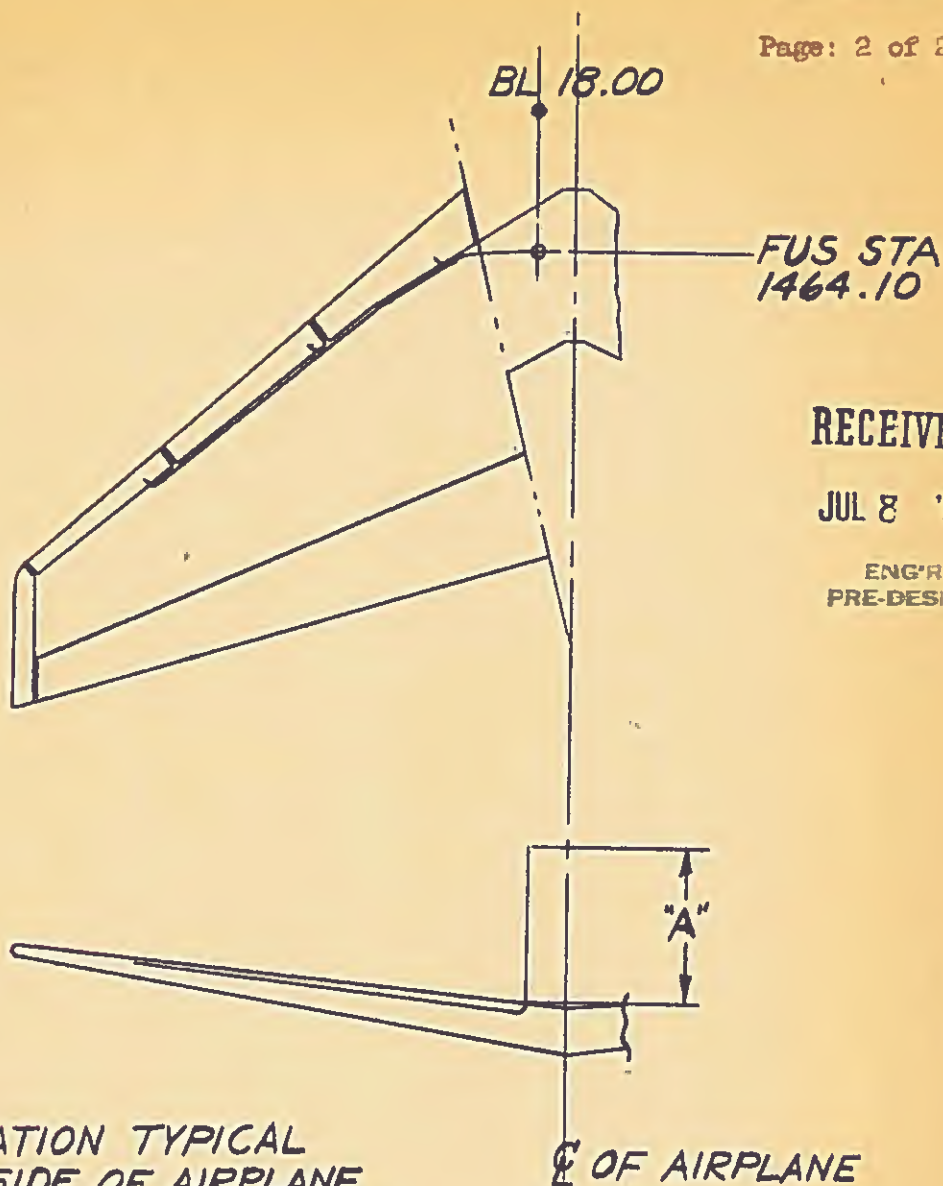
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C O N V A I R
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JUL 8 '58

ENG'R.
 PRE-DESIGN

HOLE LOCATION TYPICAL
 L.H. & R.H. SIDE OF AIRPLANE

C OF AIRPLANE

HARNESS N ^o	DIM "A"	LOCATION
22-66610 BASIC	36.0 IN	L.H. SIDE
22-66611 BASIC	36.0 IN	R.H. SIDE

A. J. Savard
 A. J. Savard
 Project Engineer

APPROVED	DATE
<i>T. Spencer</i>	7-1-58
<i>R. J. Miller</i>	7-2-58
<i>J. C. Miller</i>	7-2-58